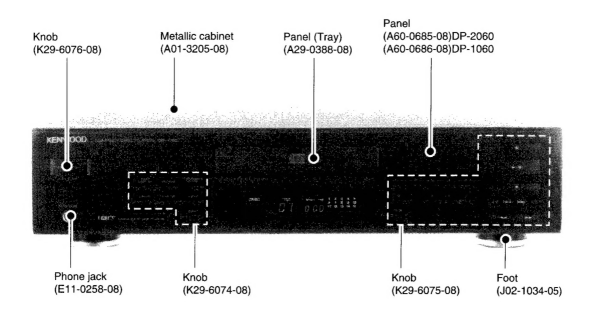
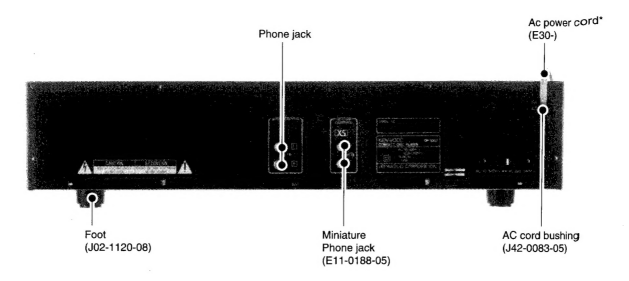
COMPACT DISC PLAYER

DP-1060/2060 SERVICE MANUAL



©1994-9 PRINTED IN KOREA B51-4978-00 (K) 3880





In compliance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety.

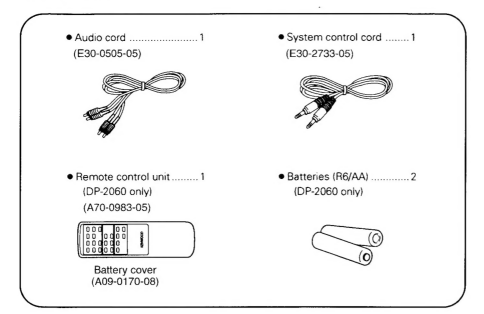
KENWOOD -Corp. certifies this equipment conforms to DHHS Regulations No. 21 CFR 1040. 10, Chapter 1, Subchapter J.

DANGER: Leser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM

Photo is DP-1060 External view of DP-2060 is same as DP-1**O**60

ACCESSORIES/CAUTIONS

Accessories



Cautions

Note related to transportation and movement

Before transporting or moving the CD PLAYER, carry out the following operations.

- 1. Turn the power ON but do not load a disc.
- 2. Wait a few seconds and verify that the display shown appears.
- 3. Turn the power OFF.



Beware of condensation

When water vapor comes into contact with the surface of call material, water drops are produced.

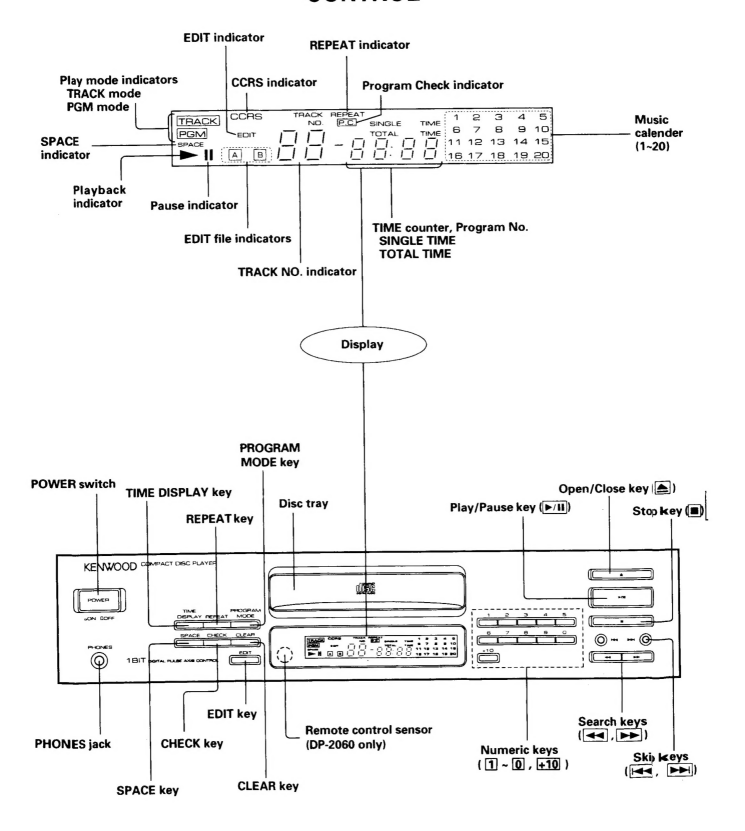
If condensation occurs, correct operation may not be posii ble, or the unit may not function correctly.

This is not a malfunction, however, the unit should be dried (To do this, turn the POWER switch ON and leave the unit as it is for sele ral hours.)

Be especially careful in the following conditions:

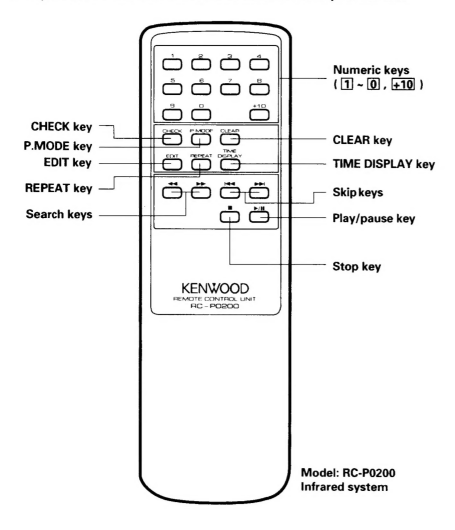
- When the unit is brought from a cold place to a warm place, and there
 is a large temperature difference.
- When a heater starts operating.
- When the unit is brought from an air-conditioned place by a place of high temperature with high humidity.
- When there is a large difference between the internal temperature of the unit and the ambient temperature, or in conditons where condensation occurs easily.

CONTROL

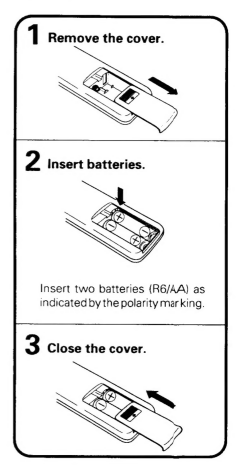


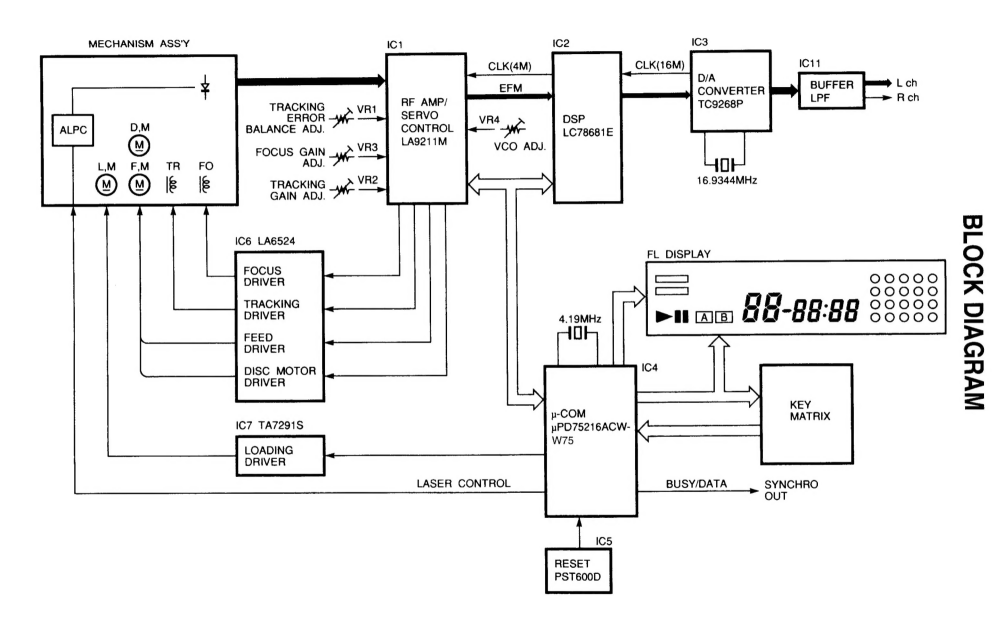
REMOTE CONTROL

The operations of each are the same as those of the keys in the unit.



Loading batteries



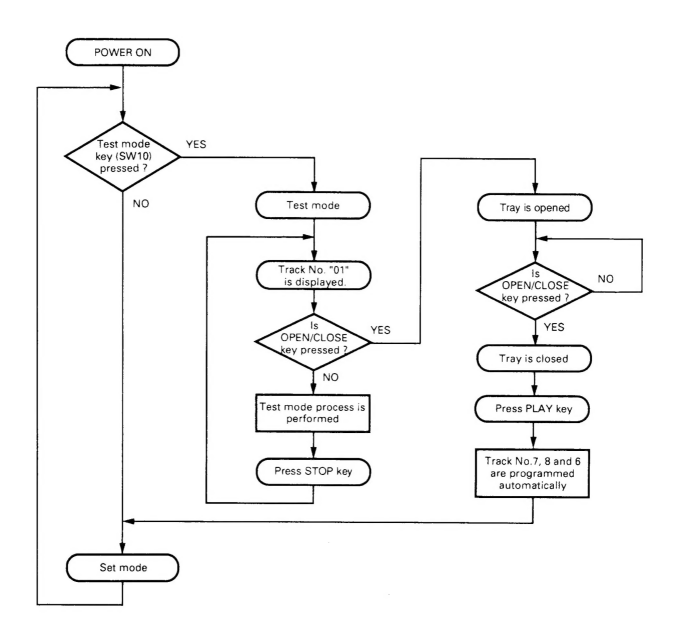


CIRCUIT DESCRIPTION

1. Test mode

1-1. Setting the test mode

This microprocessor built in this unit can be put to TEST MODE (SW10).



CIRCUIT DESCRIPTION

1-2. Key and functions valid in test mode

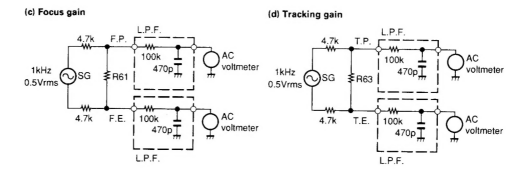
No.	Input key	Function	Track No. display
1	PLAY	(1) Focusing servo ON	TRACK NO.
		(2) Tracking servo ON	n 5
		(3) Feed vervo ON	ر ن
			1
			Displayed for a few seconds after
			completion (1), (2) and (3).
			\
			Disc Track No. is displayed.
2	CHECK or	(1) Focusing servo ON	TRACK NO.
	Number "0" key	(2) Tracking servo OFF	∏ -7
		(3) Feed servo OFF	<u>'</u> _' _'
3	STOP	(1) Focusing servo OFF	TRACK NO.
		(2) Tracking servo OFF	IIIII
		(3) Feed servo OFF	Li i
4	>>	In the STOP mode, moves the pickup slightly toward the outer position of disc.	-
		When feed servo is ON, sets the track gain to "H".	
5	44	In the STOP mode, moves the pickup slightly toward the inner position of disc.	-
		When feed servo is ON, sets the track gain to "L".	
6	UP	Turns all FL display lamps ON.	TRACK NO.
-	>>		
_			
7	DOWN	Turns all FL display lamps OFF. "TRACK NO." is lighted.	TRACK NO.
	H4		
8	+10	Playback Track No.1 under High-speed mode (If not open tray, SPACE key	-
		function is available.)	
9	SPACE	Set playback mode to High-speed or Normal.	-
10	P. MODE	Track No. 7,8, and 6 (High-speed) are programmed and playback from Track	-
		No.7. The test mode is canceled.	
11	OPEN/CLOSE		TRACK NO.
		are programmed and set is in STOP mode.	1111
		The test mode is canceled.	
12	Numeric key	Jumps tracks as shown below.	-
	(1 ~ 9)	Key 1 2 3 4 5	
		Number of tracks 1 4 128 512 1000	
		Direction Outer	
		Key 6 7 8 9	
		Number of tracks 1 4 128 512	
		Direction Inner	
	DEDEAT	(A) Train	TRACK NO.
13	REPEAT	(1) Tray Opened	
		(2) Laser ON The REPEAT function is canceled when the tray is closed by pressing the tray.	\ <i>``` C</i> '
		"REPEAT" figures is lighted.	

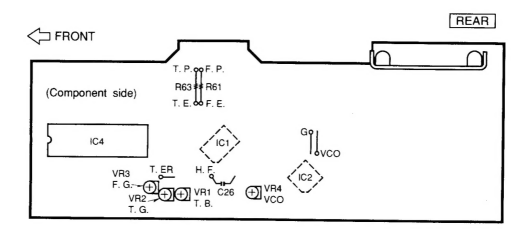
REPEAT mode : Press "REPEAT" key \rightarrow Press "OPEN/CLOSE" key \rightarrow Press "REPEAT" key...

ADJUSTMENT

		INPUT	OUTPUT	PLAYER	ALIGNMENT		
No.	ITEM	SETTING	SETTING	SETTING	POINT	ALIGN FOR	FIG.
1	vco	Test disc Type 4	Connect the frequency counter to "VCO" and GND.	Turn on the SW10 (TEST MODE) to enter the test mode. Press the STOP key. Then, confirm that the display is "01"	VR4	4.05MHz±15kHz	(a)
2	TRACKING ERROR BALANCE	Test disc Type 4	Connect the oscillo- scope to "T.ER".	Press the OPEN/CLOSE key to open the tray. Reset to TEST mod Then, press the CHECK key. Confirm that the display is "03".	VRI	Symmetry between upper and lower patterns, or DC=0±0.05Y	(b)
3	FOCUS GAIN	Test disc Type 4 Apply signal of 1kHz, 0.5Vrms to R61(F.P F.E.).	Connect a LPF to R61 (F.P F.E.) .to which connect two AC volt- meters.	Press the PLAY key Confirm that the display is "05".	VR3	Two VTVMs should read the same value.	(c)
4	TRACKING GAIN	Test disc Type 4 Apply signal of 1kHz, 0.5Vrms to R63(T.P T.E.).	Connect a LPF to R63 (T.P T.E.) ,to which connect two AC volt-meters.	Press the PLAY ke Confirm that the display is "05".	VR2	Two VTVMs stould read the same value.	(d)
5	H.F. LEVEL CONFIRMATION	Test disc Type 4	Connect the oscillo- scope to "H.F.".	Press the PLAY ke Confirm that the display is "05".	-	1.5Vp-p ~ 1.5Vp-p	(e)

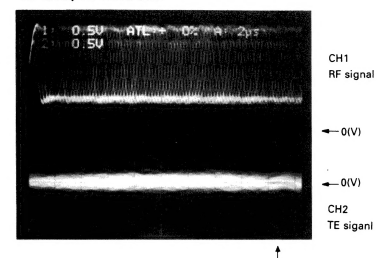
(NOTE) Type 4 disc: SONY YEDS-18 TEST DISC or equivalent.
Adjustment procedures are in TEST MODE.





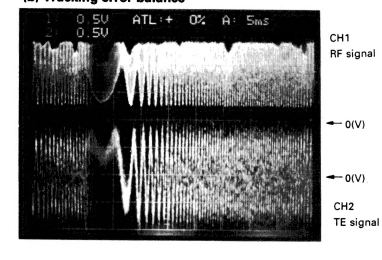
ADJUSTMENT

RF level, TE waveform



- RF signal and E.Spot signal in test mode (PLAY).
- If the diffraction grating has been adjusted properly, the influence of triggering is observed on the E.Spot waveform of approx. 18µs after RF signal, in the form of a projection.

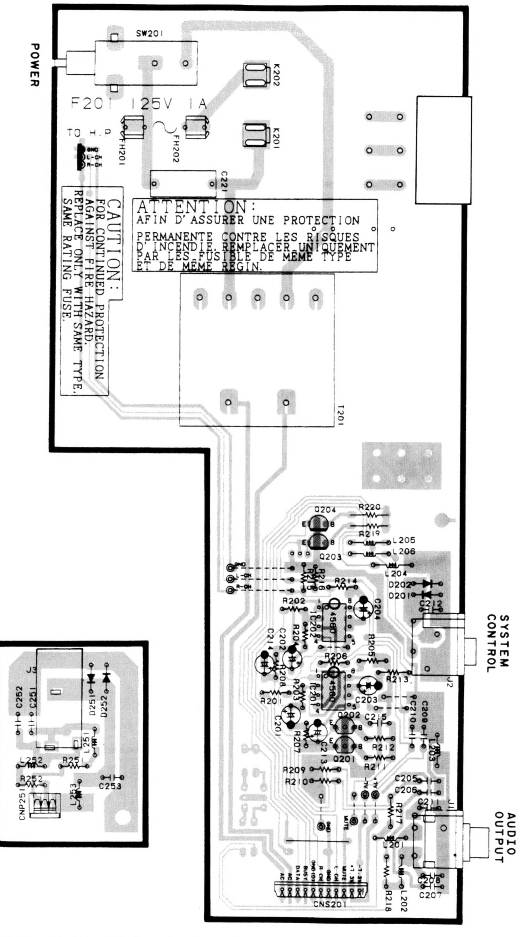
(b) Tracking error balance



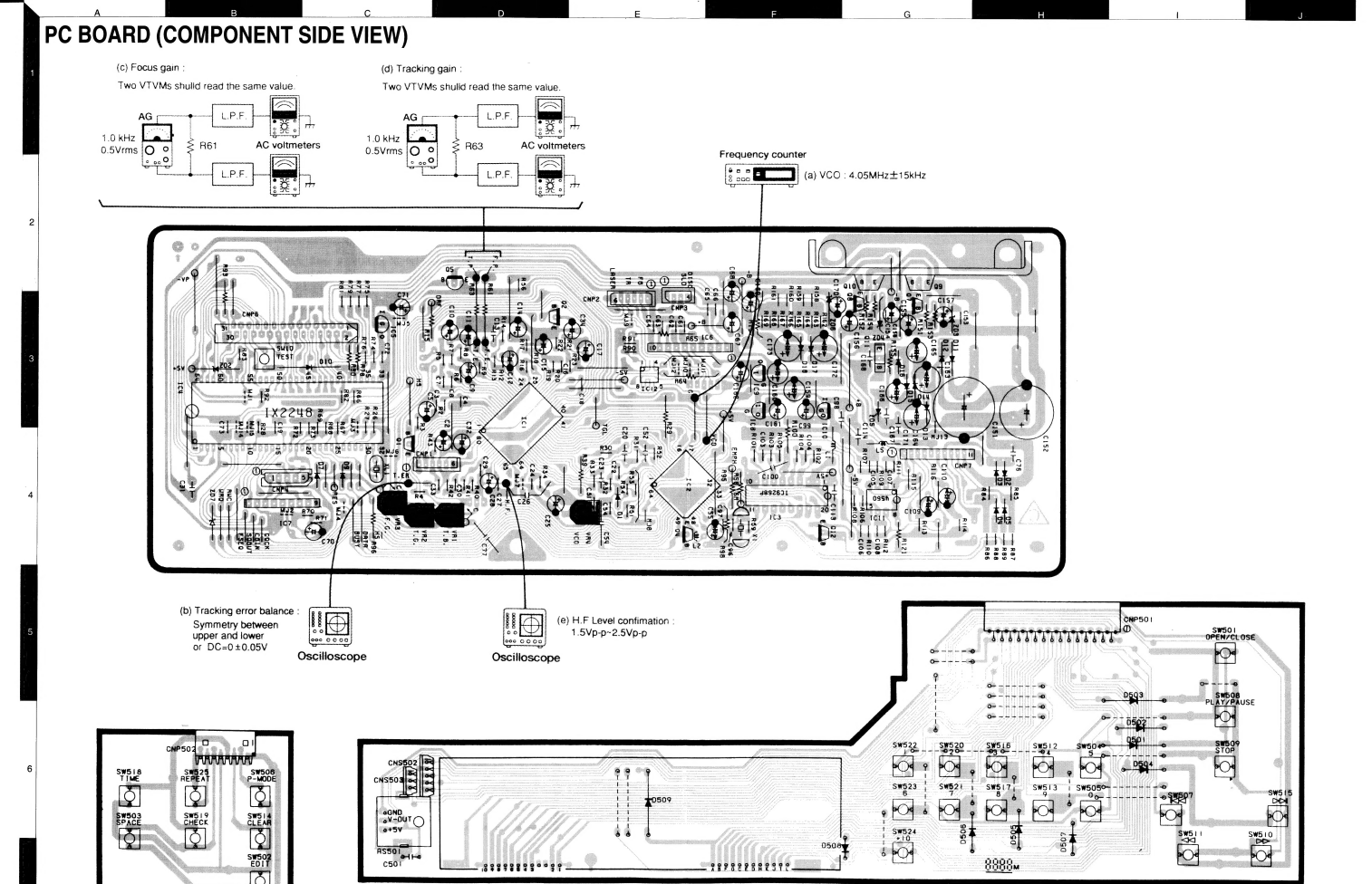
- RF signal and T.Error signal; in test mode (Focusing ON).
- RF signal Adjust T.Error so that the waveform is symmetrical above and below OV. (VR 1)

(Disc type 4)

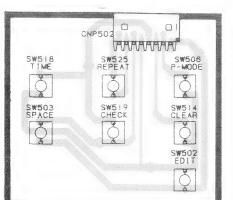
PC BOARD (COMPONENT SIDE VIEW)

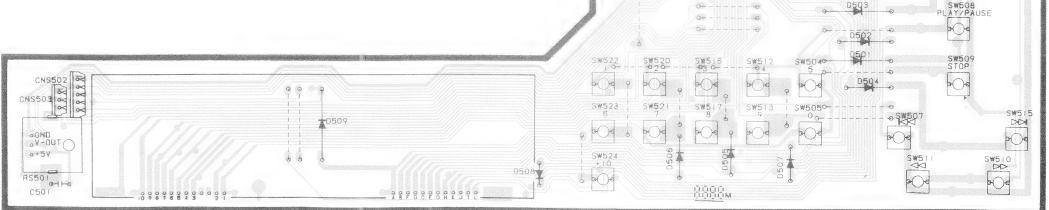


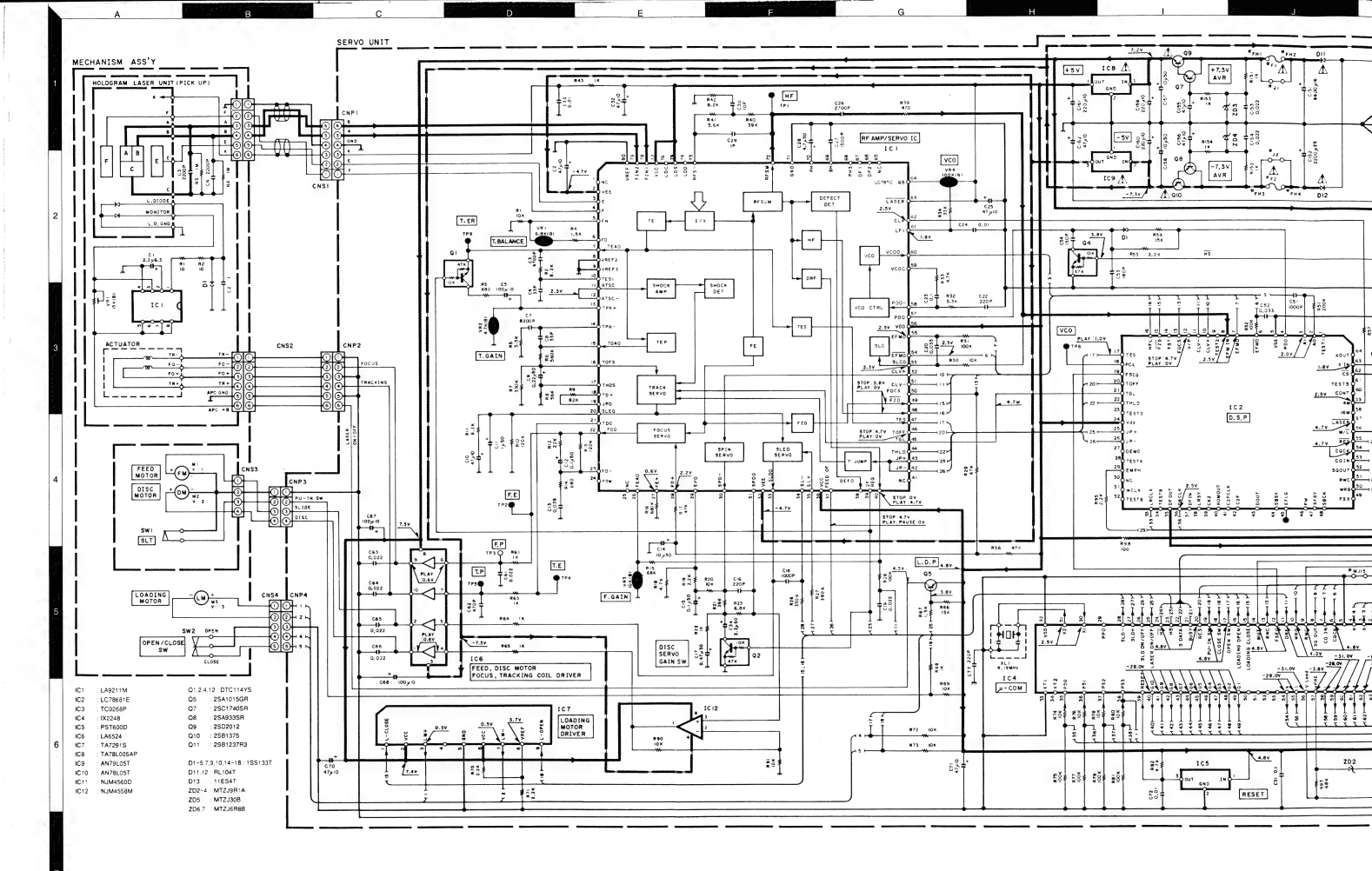
Refer to the schematic diagram for the value of resistors and capacitors.



PC BOARD (COMPONENT SIDE VIEW) (c) Focus gain (d) Tracking gain Two VTVMs shulld read the same value. Two VTVMs shulld read the same value. 1.0 kHz AC voltmeters 0.5Vrms () 0 Frequency counter (a) VCO: 4.05MHz±15kHz (b) Tracking error balance: (e) H.F Level confimation Symmetry between 1.5Vp-p~2.5Vp-p upper and lower or DC=0±0.05V Oscilloscope Oscilloscope

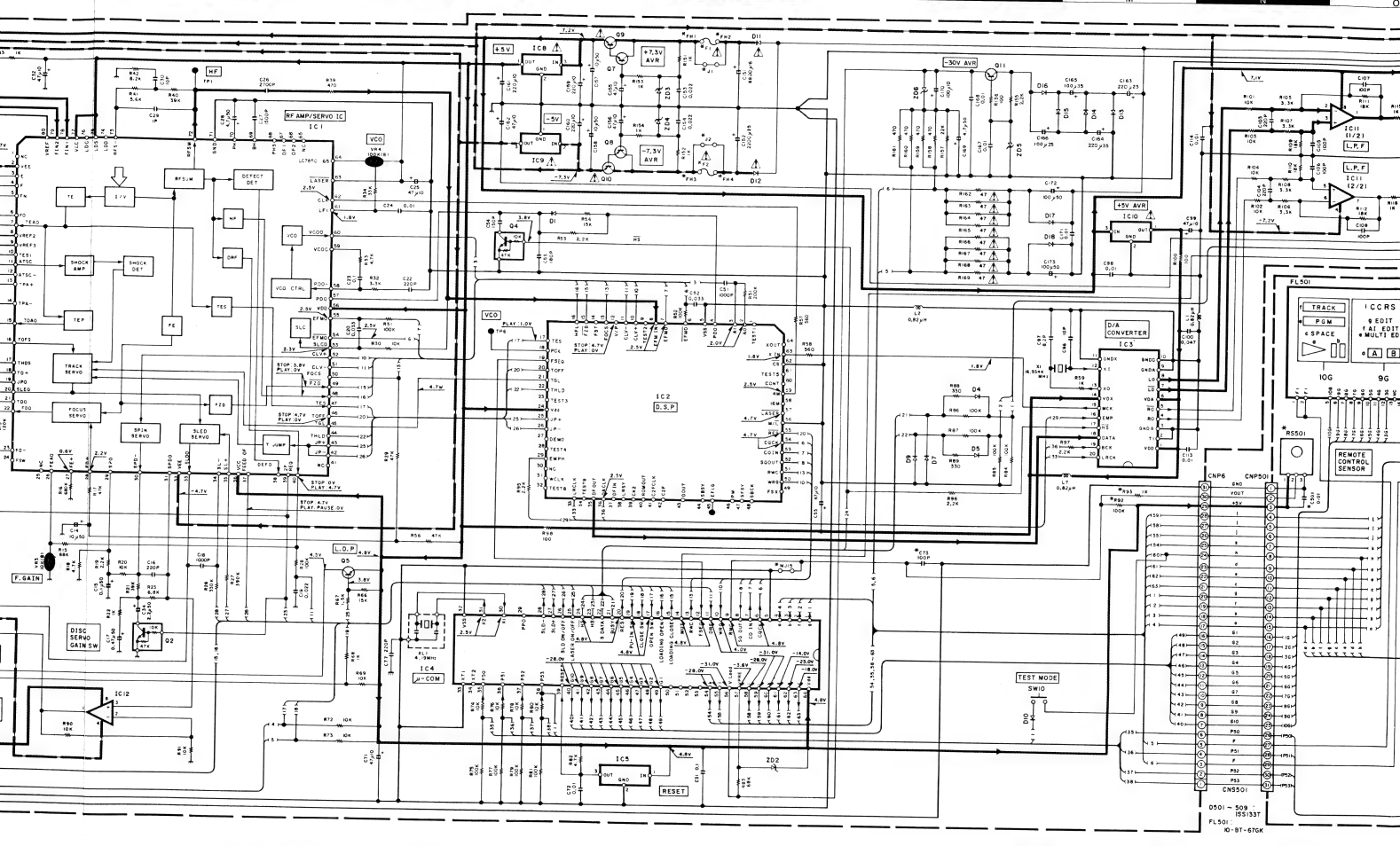






CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is retuned to the customer.

• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due t individual instruments or/and units.

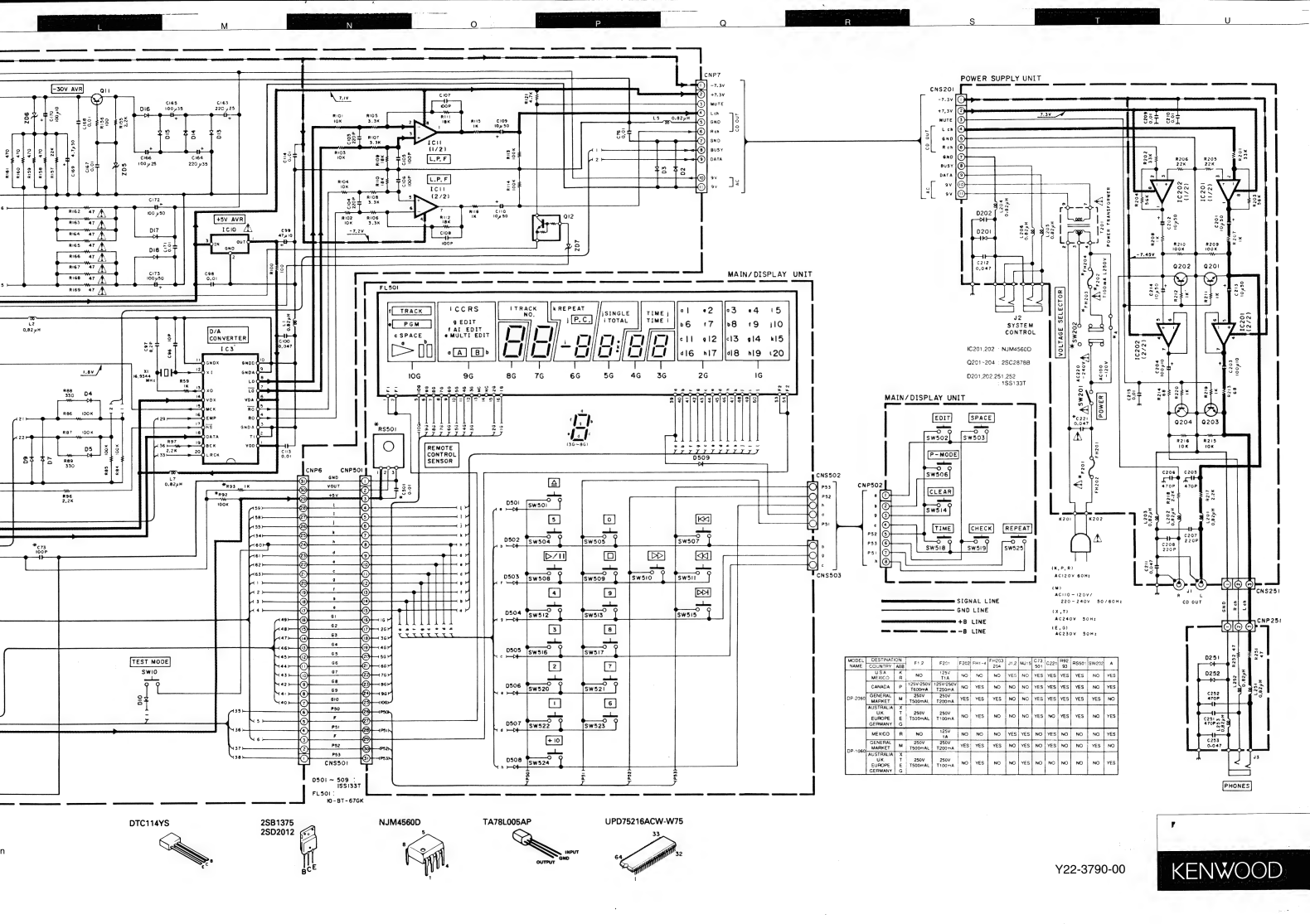


recommended parts (refer to parts list). Δ indicates safety critical components. carried out (exposed parts are acceptably insulated from the supply circuit)

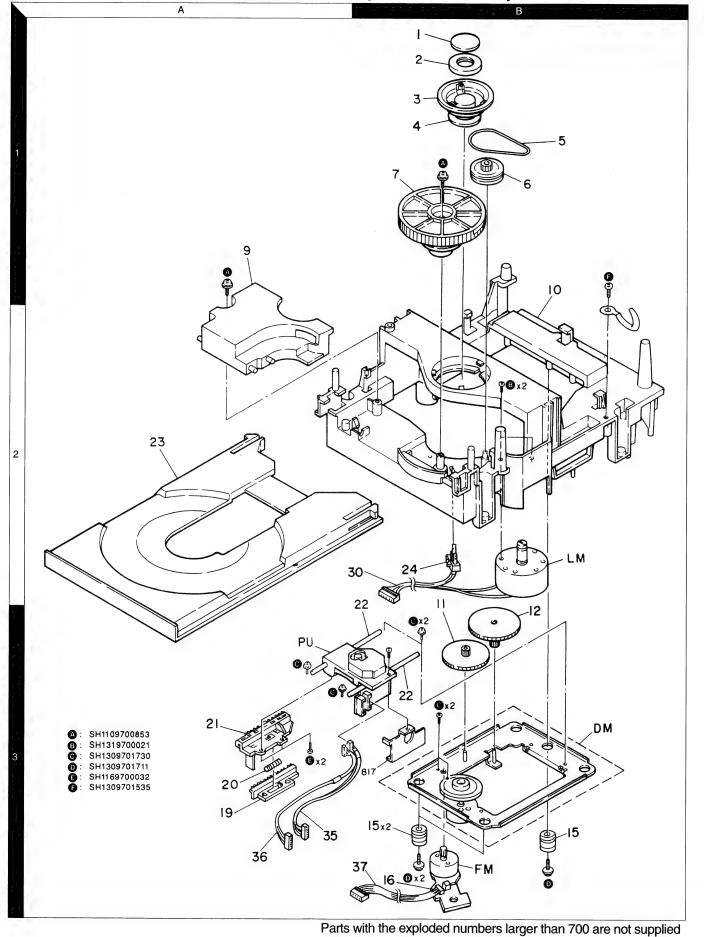
• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.



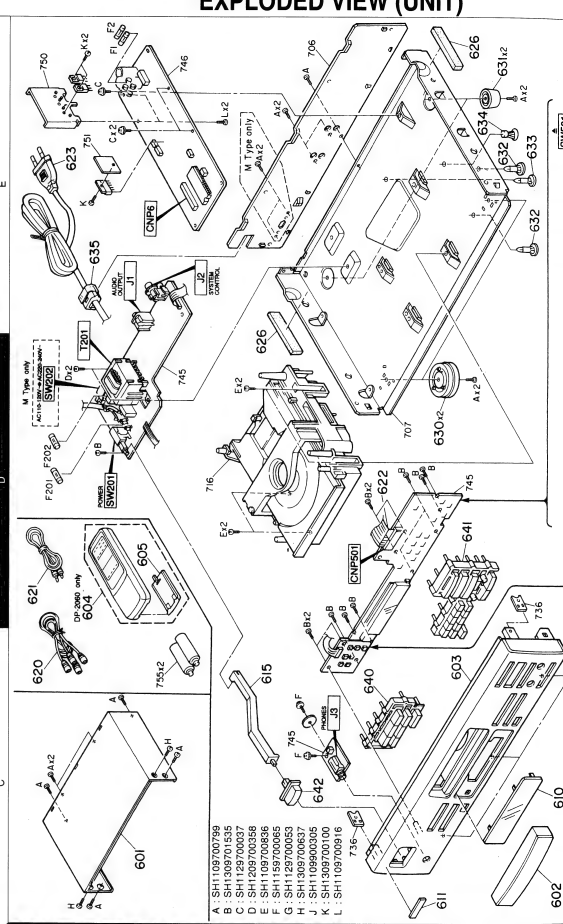
NJM4560D



EXPLODED VIEW (MECHANISM)



EXPLODED VIEW (UNIT)



PARTS LIST

| Color | Colo

¥.	Address	New Parts	Parts No.	Description	Desti-	
句		#	部品番号	部 品 名/規 格	nation 任 由	marks 無地
			DP-10	060/DP-2060		
15000 1000 1000 1000 1000 1000 1000 100	1	****	A01-3205-08 A29-0388-08 A60-0685-08 A60-0686-08 A70-0983-05	METALLIC CABINET PANEL (TRAY) (DP-2060) PANEL (PANEL (PP-1060) RAMBL (PP-1060)		
10			A09-0170-08	BATTERY COVER (DP-2060)		
2C 2C		* ***	B10-2077-08 B43-0287-04 B60-1680-08 B60-1681-08 B60-1682-08	FRONT CLASS KENWOOD BADGE INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(ENG/FRE) INSTRUCTION MANUAL(E/S/C)		
		****	B60-1683-08 B60-1684-08 B60-1685-08 B60-1935-08	INSTRUCTION MANUAL(E/F/D/I/S) INSTRUCTION MANUAL(GERMAN) INSTRUCTION MANUAL(SPANISH) INSTRUCTION MANUAL(TIWAN)		
10		*	021-1780-08	EXTENSION SHAFT		
10 20 11 11 11 11		*	E30-0505-05 E30-2733-05 E35-1046-08 E30-0459-05 E30-0974-05	AUDIG CORD CORD WITH PLUG FLAT CABLE AC POWER CORD AC POWER CORD	M PR PR	
1E			E30-2750-08 E30-2753-08	AC POWER CORD AC POWER CORD	×⊢	
1D,2E			610-0199-08	CHASSIS CUSHION		
		****	H10-5962-08 H10-5963-08 H25-1542-08 H50-1159-08 H50-1159-08	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG ITEM CARTON (ASSCOP-2060) ITEM CARTON CASE(DP-2060)	KPRXTE	
		* * *	H50-1160-08 H50-1161-08 H50-1162-08	ITEM CARTON CASE(DP-2060) ITEM CARTON CASE(DP-1060) ITEM CARTON CASE(DP-1060)	A RXTEG A	
26 26 26 26		***	J02-1034-05 J02-1120-08 J19-3737-08 J19-3738-08 J19-3755-08	FOOT FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER		
16		*	J42-0083-05 SH1309330057	AC CORD BUSHING NYLON BAND		
2C 2D 1C		* * *	K29-6074-08 K29-6075-08 K29-6076-08	KNOB KNOB KNOB (POWER)		-
0000		****	L07-1867-08 L07-1868-08 L07-1869-08 L07-1870-08	POWER TRANSFORMER POWER TARNSFORMER POWER TRANSFORMER POWER TRANSFORMER	KPR XXT EG	
	_	*	SH1109700799 SH1309701535 SH1129700037	SCREW SCREW SPECIAL SCREW		
LScandinavia		۲	KUSA P.Canada	G:Germany		1

	EXPLODED VIEW (UNIT)	
Ш	635	SW501 SW522 SW520 SW516 SW512 SW504 SW523 SW521 SW517 SW513 SW505 SW523 SW521 SW517 SW513 SW505 SW507 SW511 SW513 SW505
D	F201 F202 (ACTIVE SW) F202 F203 (ACTIVE SW) F203 F203 F203 (ACTIVE SW) F203 F203 (ACTIVE SW) F203 F203 F2	DP-2060 only FL50!
	620 620 630 615 615 615 615 615 615 615 615 615 615	Ax3 SW503 SW519 SW512 SW506 SW506 SW506 SW506 SW506 SW506 SW506 SW506 SW509 SW
O	60l 60l 1109700799 1129700037 129700037 129700063 1129700063 1129700063 1109900305 1109900305 1109900305 1109700916 1109700916	602

1		Parts			atio
小田田山	位	棒	数品单	部品名/規格	~
		** *	SH1209700358 SH1109700836 SH1159700065 SH1129700053 SH1309700637	SCREW SCREW SCREW SPECIAL SCREW R-ANT SCREW	
		* *	SH1109900305 SH1309700100 SH1109700916	WASHER SCREW SCREW	
			Ш	RIC PARTS	
2 m 4 s c		*	CE04KW1A470M CK41DB1C472K CC41DSL1H330J CE04KW1A101M CK41DB1C922M	ELECTRO 470F 10WV CYLND CHIP C 4700PF K CYLND CHIP C 35PP J ELECTRO 1000F 10WV CYLND CHIP C 6200PF M	
8 9 110 12			CC41DSL1H330J CE04KW1HR22M CE04KW1A470M CE04KW1H010M CE04KW1H011M	CYLND CHIP C 33PF J ELECTRO 0.22UF 50WV 47UF 10WV ELECTRO 1.0UF 50WV	
C13 C014 C16 C17			CK45FB1H393K CEO4KW1H100M CEO4KW1HOR1M CK41DB1H221K CEO4KW1HR47M	CERAMIC 0.039UF K ELECTRO 10UF 50WV 0.1UF 50WV CYLND CHIP C 220PF K ELECTRO 0.47UF 50WV	
C16 C19 C20 C22 C23		*	CK410B1H102K CK410B1E223Z CK45FB1H333K CK410B1H221K CK45FB1H104K	CYLND CHIP C 1000PF K CYLNO CHIP C 0.022UF Z CERAMIC 0.033UF K CYLND CHIP C 220PF K CERAMIC 0.10UF K	
C224 C225 C226 C27		* *	CK41DB1C103K CEO4KN1A470M CK41FB1H272M CK41DB1C152K CEO4KW1H4R7M	CYLND CHIP C 0.010UF K ELECTRO 47UF 10WV CYLND CHIP C 2700PF M CYLND CHIP C 1500PF K ELECTRO A.7UF 50WV	
0229 031 032		* *	CC41DSL1H010C CC41DSL1H100J CQ92FM1H104J CE04KW1A470M CK41DB1C103K	CYLND CHIP C 1.0PF C CYLND CHIP C 10PF J MYLAR 0.10UF J CHIP C 1.0UF J OV CYLND CHIP C 0.010UF K	
0034 0032 0032 0032			CEO4KW1H2R2M CK41DB1H1O2K CK45FB1H333K CK45FB1H181K CK41FB1H181K	ELECTRO 2.2UF 50WV CYLND CHIP C 1000PF K CERAMIC 0.033UF K CERAMIC 180PF K CYLND CHIP C 150PF K	
C55 C651 C63 -66 C67 ,69		* *	CEO4KW1A470M CK41DB1E223Z CK41DB1H471K CK41DB1E223Z CEO4KW1A101M	ELECTR® 470F 10WV CYLND CHIP C 0.022UF Z CYLND CHIP C 4.0PF K CYLND CHIP C 0.022UF Z ELECTR® 10WV	
670 ,71 672 673 676 676		*	CEO4KW1A470M CK410B1C103K CK410B1H101K CK45FB1H103Z CK41FB1H221K	ELECTRO 47UF 10WV CYLND CHIP C 0.010UF K CGAMIC GOOPF K CGAMIC 0.010UF Z CYLND CHIP C 220PF K	

PARTS LIST

Qu	ацот Б	* -1	000 000 000 000 000	0001	C11 C12	013 014 016 017	C19 C19	C22 C23 C23	622 625 625 625 628	6000	032 033 034 034	000 000 000 000 000	055 061 062 063 166	C70 , 71	27.0	L.Scandinavia
						K W B B B B B B B B B B B B B B B B B B	×⊢		KPRXTE	M RXTEG				KPR XT EG		
060/DP-2060	METALLIC CABINET PANEL (TRAY) (DP-2060) PANEL (DP-1060) PANEL (DP-1060) REMOCON ASSY (DP-2060)	BATTERY COVER (DP-2060)	FRONT CLASS KENWOOD BADGE INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(ENG/FRE) INSTRUCTION MANUAL(E/S/C)	INSTRUCTION MANUAL(E/F/D/1/S) INSTRUCTION MANUAL(GERAN) INSTRUCTION MANUAL(SPANISH) INSTRUCTION MANUAL(TIMAN)	EXTENSION SHAFT	AUDIO CORD CORD WITH PLUG FLAT CABLE AC POWER CORD AC POWER CORD	AC POWER CORD AC POWER CORD	CHASSIS CUSHION	POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG ITEM CARTON CASE(DP-2060) ITEM CARTON CASE(DP-2060)	ITEM CARTON CASE(DP-2060) ITEM CARTON CASE(DP-1060) ITEM CARTON CASE(DP-1060)	FOOT FOOT UNIT HOLDER UNIT HOLDER UNIT HOLDER	AC CORD BUSHING NYLON BAND	KNOB KNOB KNOB (POWER)	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	SCREW SCREW SPECIAL SCREW	G:Germany
DP-10	A01-3205-08 A29-0388-08 A60-0685-08 A60-0686-08 A70-0983-05	A09-0170-08	B10-2077-08 B43-0287-04 B60-1680-08 B60-1681-08 B60-1682-08	B60-1683-08 B60-1684-08 B60-1685-08 B60-1935-08	021-1780-08	E30-0505-05 E30-2733-05 E35-1046-08 E30-0459-05 E30-0974-05	E30-2750-08 E30-2753-08	G10-0199-08	H10-5962-08 H10-5963-08 H25-1542-08 H50-1159-08 H50-1159-08	H50-1160-08 H50-1161-08 H50-1162-08	J02-1034-05 J02-1120-08 J19-3737-08 J19-3738-08 J19-3755-08	J42-0083-05 SH1309330057	K29-6074-08 K29-6075-08 K29-6076-08	L07-1867-08 L07-1868-08 L07-1869-08 L07-1870-08	SH1109700799 SH1309701535 SH1129700037	K:USA P:Canada
	****		* ***	****	*	*			****	* * *	****	*	***	* * * *	*	վ -

	Description	品名/規	L EZGNATOR(16 (4.19MHz)	10K 8.2K 680 1.5K 3.3K	560K 330K 56K 82K 120K	8.2K 22K 120K 680 680	47K 4.7K 2.2K 10K 39K	1K 6.8K 330K 390K 100K	100K 100K 3.3K 4.7K 33K	39K 5.6K 8.2K 1K 200K	100K 2.2K 15K 47K 560	15K 15K 1.5K 1K 10	2.2K 100K 100K 100K	100K
as fournis.		韶	CHOKE COIL CRYSTAL RE REZONATOR	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON CARBON CARBON CARBON CARBON	CARBON
is without Parts No. are not supplied. articles non mentionnes dans le Parts No. ne sont pas fournis sonne Parts No. werden nicht geliefert.	Parts No.	部 品 雅 号	L40-8281-17 L77-2132-08 L78-0267-05	RD41DB2B103J RD41DB2B622J RD41DB2B681J RD41DB2B152J RD41DB2B332J	RD410B2B564J RD410B2B334J RO410B2B563J RD410B2B823J RO410B2B124J	RD41DB2B8223 RD41DB2B2233 RD41DB2B1243 RD41DB2B6813 RD41DB2B6843	RD41DB2B473J RD41DB2B472J RD41DB2B222J RD41DB2B103J RD41DB2B33J	RD41DB2B102J RD41DB2B682J RD41DB2B334J RD41DB2B394J RD41DB2B104J	RD41DB28103J RD41DB2B104J RD41DB2B332J RD41DB2B472J RD41DB2B333J	RD41DB2B393J RD41DB2B862J RD41DB2B822J RD41DB2B102J RD41DB2B204J	RD41DB2B104J RD41DB2B22J RD41DB2B153J RD41DB2B473J RD41DB2B61J	RD41DB2B102J RD41DB2B153J RD41DB2B152J RD41DB2B102J RD41DB2B103J	RD410B2B223 RD410B2B1033 RD410B2B1043 RD410B2B1043 R0410B2B1043	RD41DB2B104J
e not es dar	New Parts	妆				***								
iout Parts No , are not si ss non mentionnes dans Parts No. werden nicht	dre	位圖												
Parts without Parts No. are not supplied Les articles non mentionnes dans la Part Telle onne Parts No. werden nicht geliefe	f.	参照番号	L251-253 X1 XL1	R R R 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	R6 R7 R8 R9 R10	R R R R R 11 R R 11 R R 11 R	R17 R18 R19 R20 R21	R233 R233 R27 R27	R31 R32 R33 R34	R40 R42 R43 R51	88888 8888 7884 7	R R 8 6 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9	R70 ,71 R72 -74 R75 R77 R77	R81
Γ	Re- marks	第									V			
г	Jesti-	<u> </u>									S E	KA KETG		

Ref. No.	Address	U)	Parts No.	Description		-9-
参照番号	位間		市 中 田 谷	野 品 名 / 規 格	t ation a	arks
96 97 98 99 100		*	CC41DSL1H100J CC41DSL1H8R2D CK45FB1H103Z CE04KW1A470M CK45DB1H473Z	CYLND CHIP C 10PF J CYLND CHIP C 8.2PF D CERAMIC 0.1010F Z ELECTRO 4710F Z CERAMIC 0.0470F Z		
103,104 105-108 109,110 113,114 151			CK41DB1H221K CK41DB1H101K CE04KW1H100M CK45FB1H103Z CE04KW1C682M	CYLND CHIP C 220PF K CYLND CHIP C 100PF K ELECTRO 10UF SOWV ELECTRO 6000UF 16WV		
152, 154, 155, 156, 157, 158		*	CE04KW1E222M CK41DB1E223Z CE04KW1A470M CE04KW1H100M CE04KW1A221M	ELECTRO 2200UF 25WV CYLND CHIP C 0.022UF Z ELECTRO 47UF 50WV ELECTRO 220UF 10WV		
162 163 164 165			CE04KW1A470M CE04KW1E221M CE04KW1V221M CE04KW1V101M CE04KW1E101M	ELECTRO 47UF 10HV ELECTRO 220UF 25WV ELECTRO 220UF 35WV ELECTRO 100UF 35WV ELECTRO 100UF 35WV		
167,168 169 170 171 172C,173	ပ	_	CK45FB1H103Z CE04KW1H4R7M CE04KW1A101M CK45FB1H103Z CE04KW1H101M	CERAMIC 0.010UF Z ELECTRO 4.7UF 50WV ELECTRO 100UF 10WV CERAMIC 0.010UF Z ELECTRO 100UF 50WV		*******
201,202 203,204 205,206 207,208 209,210			CE04KW1H100M CE04KW1A101M CC45FSL1H471J CC45FSL1H221K CK45FS1H103Z	ELECTRO 10UF 50WV ELECTRO 100UF 10WV CERAMIC 470PF 3 CERAMIC 220PF K CERAMIC 0.010UF Z		
211,212 213,214 215 221 251,252			CK45FB1H473Z CE04KW1H100M CK45FB1H103Z SH1105900386 CK45FB1H471K	CERAMIC 0.047UF Z ELECTRO 10UF 50WV CERAMIC 0.010UF Z CERAMIC 0.047UF M CERAMIC 470PF K		
253 501			CK45FB1H473Z CK45FB1H103Z	CERAMIC 0.047UF Z CERAMIC 0.010UF Z		
SNP6 SNP501 11 12	20 11 10 10		E40-3871-05 E40-4211-05 E63-0112-08 E11-0188-05 E11-0258-08	FLAT CABLE CONNCTOR PHOND JACK (AUJIO OUTPUT) HANDATURE PHONE JACK(SYS/CON) PHONE JACK (PHONES)		
1 ,2 201 ,2 201 ,2	16 10 10 10 10	* *	F05-5016-05 F50-0061-08 F05-1014-05 F05-1026-05 F50-0051-08	FUSE (DP-2060) FUSE (DP-2060) FUSE (DP-2060) FUSE (DP-2060)	MXETG P MXETG KR KR	
202	10		F05-2015-05	FUSE	£	
FH201,202			J13-0075-05	FUSE HOLDER		
1 ,2 5 7 201-206			L40-8281-17 L40-8281-17 L40-8281-17 L40-8281-17	CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL		
LScandinavia	res	┨¯	K:USA P:Canada			1

A indicates safety critical components.

E:Europe M:Other Areas P.Canada

K:USA T:England X:Australia

Y:PX(Far East, Hawaii) Y:AAFES(Europe) L'Scandinavia

 \triangle indicates safety critical components.

PARTS LIST

* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. wenden nicht gellefert.

nation marks 在 回線地											
Description 晶 名 / 規 格		(DP-2060)	d()	90	9	(DP	GSE)	.0SE)	. ØSE)	OSE)	
票		90	40)	GO	<u>a.</u>	(OPP	(SSE)	(DP)	(DP CALIS.	(OP 2413	OSE)
	TRANSISTOR TRANSISTOR TRANSISTOR	A PART	A PARTS A PARTS NET SUPPORT NET HOLDER NET CUSHION VE BELT	LECTINIC MODES ISON PARTS MACNET SUPPORT MAGNET HOLDER MAGNET CUSHION PRIVE BELT DRIVE PULLEY PINION GEAR LOADING CHASSIS GEAR (DRIVE)	ISM PARTS MACNET SUPPORT MACNET SUPPORT MACNET CUSHION MAGNET CUSHION DRIVE BELT PINION GRASIS GEAR (MIDLE) CUSHION CUSH	IISM PARTS MACHET SUPPORT MACHET SUPPORT MACHET HOLDER MACHET HOLDER MACHET CUSHION DRIVE BELT DRIVE PULLEY PINION GER PINION GER CERR (MIDUE) GERR (MIDUE) GERR (MIDUE) GERR (MIDUE) GERR (MITCH (SLT GERR (MITCH	ISON PARTS MANNET SUPERT MANNET SUPERT MANNET HOLDER MANNET HOLDER MANNET HOLDER DRIVE BELT STORM STEND CRASSIS SPERING CRACK DISC RAY URING HARNESS WIRING HARNESS SPECIAL SCREW SCREW	MET SUPPORTING THE STATE OF THE	ISM PARTICULAR MACNET SURLEY MACNET SURLEY MACNET CUSHIGN CHASS GEAR (MIGNO HARNE WIRING HARNE SCREW GEED MOTOR FEED MOTOR MATOR	MATCH TO THE TO	MET NUCLEY WET CUSHIE WET CUSHIE WET CUSHIE WET CUSHIE WE BELT
TRANS		1	MAGNET MAGNET MAGNET MAGNET DRIVE B	MAGNE MAGNE MAGNE MAGNE DRIVE PINIC CEAR GEAR	MAGNNE MAGNNE MAGNNE MAGNNE DRIVE LØAD CGAR GEAR GEAR GEAR	MAGNE MAGNE	MAANNE MAANNE MAANNE MAANNE MAANNE MAANNE MAANNE MAANNE MAANNE MAN	MAGNE MAGNE MAGNE MAGNE DRIVE DRIVE CUSHI CUSHI CUSHI CEAR GEAR SHATI WIRIN WIRIN WIRIN SPECI SP	MAANME MANNE M	MAAONE MAAONE MAAONE MAIONE MA	MAAONE MA
an the 5	0.5	CHA	1396 1396 1396	⋖	≰	▲	▼	▼	 	4	A
05B1037	DTC114YS 2SC2878B W02~1174-		150-106 SH13137 SH11021 G13-040 D16-036	SH131373001 SH102140396 SH102140396 G13-0402-08 D15-0364-08 SH102810098 SH1302810228 SH1302810228	150-110 SH13137 SH131317 SH131317 013-040 D16-036 D15-036 SH13028 SH13028 SH13028 SH13028 SH13028 SH13028	150-1067 150-1067 161-0362 1016-0362 101	150-106 281-317 281-31 281-31 281-31 281-31 281-31 281-31 281-31 281-31 281-31 281-31	150-106 151-106 151-106 151-106 151-1036	150-106 281-11319 281-11319 281-11328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1328 281-1338 281-1338 281-1338 281-1338 281-1338 281-1338 281-1338 281-1338 281-1338	5150-106 5170-1	150-106 151
			*			4- 14					
						m m m m m m m m m m m m m m m m m m m		•	•	•	•
1	2D	83	9999	118 118 118 118 128 288 288	1188 1188 1188 1188 1188 1188 1188 118	3 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	33 344 345 345 38 38 38 38 38 38 38 38 38 38 38 38 38	34 42222 34433 288888 88888	3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35333 34 35555 34488 BBBBB BBBB	2000 ANA 3000 ANA 3000 BRBBB BBBBB BBBBBB BBBBBBBBBBBBBBB
	911 912 9201-204 RS501										
墨	201-	1-24	14 N	24.0		245 51110 1120 1130 1130 1130 1130 1130 1130	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74.0 1110 1110 1110 1110 1110 1110 1110 1	0.4 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DE D	710 00 00 00 00 00 00 00 00 00 00 00 00 0

2060	2	ν .	а .	7	α	Ν 2.	α 2.
11/88 11/88	00000 000000 000000 000000 000000 000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000000 000000 000000 000000 000000 000000		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
> <t: ballan<="" td=""><td>0.00 U U U U U U U U U U U U U U U U U U</td><td>0.4.C@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td>00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0.000</td><td>00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>0.0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></t:>	0.00 U U U U U U U U U U U U U U U U U U	0.4.C@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
68K 100K 1300 1300 2.2K 2.2K 3.3K 3.3K 100K 100K 100K 470 470 470 470 470 470 470 470 470 470	68K 330 100K 330 100K 3.3K 100K 100 100 100 100 100 100 100 100 1	68K 330 100K 330 100K 3.3K 100K 100 470 100 470 100 100 100 100 100 100 100 100 100 1	68K 3300 100K 3300 100K 3.3K 100 470 470 (6.8K)< (7.10K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100K)< (100	68K 100K 100K 100K 100K 100K 100K 100 470 470 470 470 470 100 470 100K 100K 100K 100K 100K 100K 100K 10	68K 100K 330 100K 100K 100K 100K 110K 110K	68K 100K 100K 100K 100K 100K 100 100 100 1	68K 100K 330 100K 100K 100K 100K 1100 470 470 470 1100 1100 1100 1100 11
BBON BBON BBON BBON BBON BBON BBON BBON	380N 380N 380N 380N 380N 380N 380N 380N	SOON SOON SOON SOON SOON SOON WHING PG WHING PG WHING PG WHING PG TCH (PDM TCH (PDM TCH (EJE TCH (EJE	900N 900N 900N 900N 900N 900N 900N 900N	SOON SOON SOON SOON SOON SOON WHING PG WHING PG WHING PG WHING PG WHING PG WHING PG WHING PG WHING PG SOON SOON SOON SOON SOON SOON SOON SOO	SON SON SON SON SON SON SON SON SON SON	SON	980N 980N
CARBON CARBON CARBON CARBON CARBON CARBON TARMMI	TICLE HE HINNN NOWN	DEBE TOTT WILL HINDON	TOPPE HI THINKS NOW NOT THE THINKS NOW NOW NOT THE THINKS NOW NOT THE THINKS NOW NOW NOW NOT THE THINKS NOW	ERRY OF EERRY OF THE HINNN NAMES OF THE	EER CHHILDEE CHHI HINNN NONN	CARRON CARRON CARRON CARRON CARRON TRIMMI TRIMI TRIMI TRIMMI TRIMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMI TRIMMI TRIMMI TRIMI TRIMMI TRIMMI TRIMI TRIMI TRIMI TRI	CARREON CARREON CARREON CARREON CARREON CARREON TRIMMI TRIMI TRIMMI TRIMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMMI TRIMI
104J 101J 471J 470J -08	10147 1707 1707 1707 1707 1707 1707 1707	1017 1717 1717 1717 1717 1718 1718 1718	047 4717 4717 4717 608 608 605 1218 1218 1218 67	04.7 00.11 00.00 00			
108284 108284 -2048-	04108284 04108284 12-1619- 12-3685- 12-3685- 12-3685- 12-36301 141305301 68-0001- H1305301	108284 108284 1108286 130830 13337 1337 1337 1337 1337 1337 1337 1	1008208 -204804 -204804 -305801 -30	108284 20486 -1619 -15685 -5681 -15685 -10034 -10031 -1337 -133	DDB2244 2046- 5651- 5651- 5651- 5651- 5651- 547 1337 1337 1337 1337 1337 1337 1337 13	RAILDESEA RR12-2048-0 RR12-2048-0 RR12-2048-0 RR12-5651-0 SH 3053013-0 SSC-0036-0 RTZJ6R8B MTZJ6R8B MTZJ6R8B MTZJ6R8B TC9268-0 MTZJ6R8B	ALA 2018 AND ALL AND A
<u>8</u>	7 7 7 7 W W W W W W W W W W W W W W W W	* * * * * * * * * * * * * * * * * * * *					
			a a	9 9			
_			2 2	2 7	- 2	- 2	- N
	1 2 1 - 525	-52 5 10	5 -52 10 12 202 203	-52 110 120 202 509	10 10 12 20 20 20 20 4 4	202 10 202 502 503 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	13 110 1201 1202 1501	110 1202 1202 1501 1501 1501	73 74 720 720 720 750 750 750 750 750 750 750 750 750 75	74 100 1200 1200 1200 1200 1200 1200 1200	44 44 44 44 44 44 44 44 44 44 44 44 44	7. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 mm 1000 0000 mm 1000 000

P.Canada E:Europe M:Other Areas

21

SPECIFICATIONS

[Format]
System Compact disc digital audio system
Laser Semiconductor laser
Number of channels 2 channels
playing rotation 200 rpm ~ 500 rpm (CLV)
[D/A Convertors]
D/A Conversion 1 Bit
Oversampling 8 fs (352.8 kHz)
[Audio]
Frequency response 8 Hz ~ 20 kHz ± 1.0 dB
Signal to noise ratio More than 94 dB
Dynamic range More than 92 dB
Total harmonic distortion Less than 0.005%

Channel separation	More than 83 dB
Wow & flutter	Unmeasurable limit
Output level/impedance	
Fixed	2.0V/3.3kΩ
Headphone output	
[General]	
Power consumption	12W
Dimensions	
	H: 106 mm (4 - 3/16")
	D: 310 mm (12 - 3/16")
Weight (Net)	

Note:

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Note:

Component and circuity are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) atandard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150 Japan

KENWOOD SERVICE CORPORATION

P.O BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, US.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestral Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O BOX 55-2791, Piso 6 plaza Chase, Cl. 47 y Aquilino de la Guardia Panam; Republic de Panama

TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB., United Kingdom

KENWOOD ELECTRONICS BENELUX N.V.

Meachelsesteenweg 418, B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GM8H

Rembrücker Str. 15, 63150 Heusenstamm, Germany

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129, Milano, Italy

KENWOOD ESPANA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. L'D. (A.C.N. 001499 074)

P.O Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Austalia

KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong I, T., Hong Kong

KENWOOD ELECTRONICS SINGAPORE PTE LTI.

No. 1 Genting Lane # 07-00, KENWOOD Building, Singapore, 1334